Claims:

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15451	1. A system for user behavior base	ed ranking of a document, cor	nprising:
2/	means for determining a feature vegto	r associated with a document,	the feature vector

3 comprising weights for certain terms that appear in the document; and

means for modifying the feature vector for the document based on user actions during a search session so that the document is more highly ranked in response to the user actions.

2. The system of Claim 1 further comprising means for collecting user actions in response to a list of documents produced in response to a query wherein the user actions include selecting a document from the list of documents.

The system of Claim 2 further comprises means for adjusting the weights of the terms in the feature vector that match terms in a query that produced the list of documents so that the ranking of the document is higher in response to the adjustment of the weights.

4. A method for user behavior based ranking of a document, comprising:

determining a feature vector associated with a document, the feature vector comprising

weights for one or more terms that appear in the document; and

modifying the feature vector for the document based on user actions during a query of the document so that the document is more highly ranked in response to the user actions.

5. The method of Claim 4 further comprising means for collecting user actions in response to a list of documents produced in response to a query wherein the user actions include selecting a document from the list of documents.

21	6. The method of Claim 5, wherein the modifying means further comprises means
22	for adjusting the frequency values of the terms in the feature vector that match terms in a query
23	that produced the list of documents so that the ranking of the document is higher in response to
24	the adjustment of the frequency values.
25	A system for user behavior based searching of a document based on a query
26	having one or more query terms, comprising:
27	means for determining a feature vector associated with a document, the feature vector
28	comprising weights for certain terms that appear in the document;
29 130 131	means for modifying the feature vector for the document based on user actions during a
√ <u>1</u> 30	query of the document so that the document is more highly ranked in response to the user
**! *\!31	actions; and
¹ 32	means for returning the same document to another user with the same query at a higher
(1) [1]33	ranking due to the modified feature vector.
(1) 34 -134	8. The system of Claim 7 further comprising means for collecting user actions in
35	response to a list of documents produced in response to a query wherein the user actions include
. 36	selecting a document from the list of documents.
37	9. The system of Claim 8, wherein the modifying means further comprises means for
38	adjusting the frequency values of the terms in the feature vector that match terms in a query that
39	produced the list of documents so that the ranking of the document is higher in response to the
40	adjustment of the frequency values.
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425	10. A method for user behavior based searching of a document based on a query
43	having one or more query terms, comprising:
44	determining a feature vector associated with a document, the feature vector comprising
45	frequency values for one or more terms that appear in the document;
46	modifying the feature vector for the document based on user actions during a query of the
47	document so that the document is more highly ranked in response to the user actions; and
48	returning the same document to another user with the same query at a higher ranking due
49	to the modified feature vector.
50	11. The method of Claim 10 further comprising means for collecting user actions in
51	response to a list of documents produced in response to a query wherein the user actions include
52	selecting a document from the list of documents.
53	12. The method of Claim 11, wherein the modifying means further comprises means
<i>5 1</i>	for adjusting the frequency values of the terms in the feature vector that match terms in a query

that produced the list of documents so that the ranking of the document is higher in response to

the adjustment of the frequency values.

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